CLAIMS

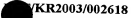
1. A food/beverage container comprising:

a main body having a main receiving cavity containing contents and a spouting portion for discharging the contents; and

a sub-receiving cavity formed in the main receiving cavity to receive other foods,

wherein the main receiving cavity and the sub-receiving cavity are separated from each other.

- 2. The food/beverage container of claim 1 wherein the sub-receiving cavity is sealed by a seal member.
 - 3. The food/beverage container of claim 1 wherein the spouting portion is closed by a closer.
 - 4. The food/beverage container of claim 1 wherein a spout member is installed in the spouting portion.
- 5. The food/beverage container of claim 1 wherein the spouting portion is provided with an air intake hole.
 - 6. The food/beverage container of claim 1 wherein the spouting portion has a straw insertion hole or a spouting hole.
- 7. The food/beverage container of claim 1 wherein the spouting portion has a cutting film provided with a pulling handle with a cutting



line.

10

- 8. The food/beverage container of claim 1 wherein the spouting portion includes a folding portion to be bent in a direction.
- 9. The food/beverage container of claim 1 wherein the main bodyis increased in a diameter as it goes downward.
 - 10. The food/beverage container of claim 1 wherein a bottom of the main body is sealed by a seal member.
 - 11. The food/beverage container of claim 1 wherein the main body receives a sub-container body coupled on a top of the main body, the sub-container body defining the sub-receiving cavity and provided with the spouting portion.
 - 12. The food/beverage container of claim 2 wherein the seal member is designed to reseal.
- 13. The food/beverage container of claim 4 wherein the spouting
 portion includes an operating spouting member slidably inserted in the spouting portion.
 - 14. The food/beverage container of claim 4 wherein the spouting member includes a sub-spouting member.
- 15. The food/beverage container of claim 8 wherein the spouting20 portion is capable of bending into the sub-receiving cavity.



- 16. The food/beverage container of claim 11 wherein the sub-container body is tightly coupled to the main body through an insert forming process, a supersonic wave bonding process, a press forming process, or a screw-coupling process.
- 5 17. The food/beverage container of claim 11 wherein the main body is a metal can, a paper pack, or a pouch.
 - 18. The food/beverage container of claim 11 wherein the sub-container body is provided with a cutting film with a cutting line and a pulling handle coupled on the cutting film.
- 19. The food/beverage container of claim 11 wherein the sub-container body is provided with a cutting hole and a closer for closing the cutting hole.
- 20. The food/beverage container of any one of claims 18 and 19 wherein a paper filter is received in the sub-receiving cavity of the sub-container body.